Lab (1)	Investigative Sample ID	Date(2)	Name/Brand	Results ppm (3)
NFL	082040204D1-1	5/28/2004	Bringuitos	0.018
FD	082040104C1-1	5/28/2004	Canel's Gum	ND
FD	082040204E1-1	5/28/2004	Canel's Gum	ND
NFL	082040604L1-1	5/28/2004	Canel's Gum	0.036
FD	082040604L2-1	5/28/2004	Canel's Gum	ND
FD	08603290411	5/28/2004	Canel's Gum	ND
NFL	088032604F1	5/28/2004	Canel's Gum	0.034
NFL	091032604A1-1	5/28/2004	Canel's Gum	0.049
FD	091033004A1-1	5/28/2004	Canel's Gum	ND
NFL	094032904Q1C	5/28/2004	Canel's Gum	0.036
NFL	094032904T1C	5/28/2004	Canel's Gum Blueberry Flavor	0.088
NFL	094032904U1C	5/28/2004	Canel's Gum Spearmint Flavor	0.083
FD	094032904B1	5/28/2004	Canel's Gum Various Flavors	0.17
FD	094032904C1	5/28/2004	Canel's Gum Various Flavors	0.12
FD	094032904D1	5/28/2004	Canel's Gum Various Flavors	ND
NFL	094032904V1C	5/28/2004	Canel's Gum Various Flavors	0.02
NFL	082040204A1-1	5/28/2004	Chaca Chaca	0.12
FD	04-0742	6/15/2004	Chaca Chaca, Calida y Sabor	0.62
FD	04-0743	6/15/2004	Chaca Chaca, Calida y Sabor	0.55
FD	04-0744	6/15/2004	Chaca Chaca, Calida y Sabor	0.67
NFL	110033004B1	5/28/2004	Chick's Gum	0.05
FD	110033004B2	5/28/2004	Chick's Gum	ND
FD	04-0705	6/2/2004	Cisne Fabrica De Dulces	<0.10
FD	04-0706	6/2/2004	Cisne Fabrica De Dulces	<0.10
NFL	091033004DX-1	5/28/2004	CISNE Fabrica De Dulces Tamarindo	0.015
FD	091033004DX2	5/28/2004	CISNE Fabrica De Dulces Tamarindo	0.22
FD	091033004DX-3	6/22/2004	CISNE Fabrica De Dulces Tamarindo	ND
FD	086032904G-1	6/22/2004	CISNE Fabrica De Dulces Tamarindo	ND
FD	04-0711	6/2/2004	Corazon de Paleta Enchiladita	0.36
FD	04-0712	6/2/2004	Corazon de Paleta Enchiladita	0.36
NFL	088032604A1	5/28/2004	Corazon Lollipops - Enchiladita	0.15

⁽¹⁾ Laboratory: NFL – National Food Laboratory, FD - Food and Drug Laboratory

⁽²⁾ Date of sample analysis, environmental sampling or sample receipt.

⁽³⁾ The current state and federal regulatory limit for lead in candy is 0.5 parts per million (ppm). ND denotes that the test result was below the level of detection for the method used and that this ND level was less than 0.5 ppm and in some instances as low as less than 0.01 ppm . * Denotes that the sample was below the detection limit for the sample at the time of that analysis and that the analysis detection limit exceeded 0.5 ppm.

Lab (1)	Investigative Sample ID	Date(2)	Name/Brand	Results ppm (3)
FD	088032604A2		Corazon Lollipops - Enchiladita	0.24
FD	088032604A3	6/22/2004	Corazon Lollipops - Enchiladita	0.2
NFL	094032904K1	5/28/2004	Crayon pulpa sabor chamoy - Enchilado	0.11
FD	094032904K2	5/28/2004	Crayon pulpa sabor chamoy - Enchilado	0.25
NFL	094032904J1	5/28/2004	Crayon Sandia Kumbry/pulpa.	ND
FD	094032904J2	5/28/2004	Crayon Sandia Kumbry/pulpa.	0.16
NFL	094032904-E1	5/28/2004	De la Rosa Jumbo Cereza - hard - Cherry	0.011
FD	094032904F1	5/28/2004	De la Rosa Jumbo Cereza - hard - Cherry	ND
NFL	094032904P1C	5/28/2004	Dulces Arco Iris	0.022
FD	094032904P2C	5/28/2004	Dulces Arco Iris	ND
NFL	110033004C1	5/28/2004	Dulces Moreliates Serpentinas	0.098
FD	110033004C2	5/28/2004	Dulces Moreliates Serpentinas	0.36
NFL	094032904S1C	5/28/2004	Dulces Moreliates Tabla Rindo	0.13
FD	094032904S2C	5/28/2004	Dulces Moreliates Tabla Rindo	0.2
NFL	086032904A-1	5/28/2004	Dulces Vero Rellenitos Mango	0.023
FD	094032904O1C	5/28/2004	Dulces Vero Rellenitos Mango	ND
NFL	082040104E1-1	5/28/2004	Frutilla	0.12
NFL	110033004A1	5/28/2004	Indy Didos	0.07
FD	110033004A2	5/28/2004	Indy Didos	0.21
NFL	110033004AA1	5/28/2004	Indy Dulces Picante	0.11
FD	110033004AA2	5/28/2004	Indy Dulces Picante	ND
NFL	088032604G1	5/28/2004	Indy Marimbas	0.044
FD	088032604G2	5/28/2004	Indy Marimbas	ND
NFL	094032904C1C	5/28/2004		0.019
FD	094032904C2C	5/28/2004	Limon 7	ND
NFL	082040204G1-1	5/28/2004	Lucas Acidito	0.36
NFL	082040604H1-1	5/28/2004	Lucas Acidito	0.53
FD	086032904C1	5/28/2004	Lucas Acidito	0.5
FD	094032904K1C	5/28/2004	Lucas Acidito	0.23
NFL	094032904J1C	5/28/2004	Lucas Chamoy Lollypop	0.12
FD	094032904J2C		Lucas Chamoy Lollypop	0.31

- (1) Laboratory: NFL National Food Laboratory, FD Food and Drug Laboratory
- (2) Date of sample analysis, environmental sampling or sample receipt.

⁽³⁾ The current state and federal regulatory limit for lead in candy is 0.5 parts per million (ppm). ND denotes that the test result was below the level of detection for the method used and that this ND level was less than 0.5 ppm and in some instances as low as less than 0.01 ppm . * Denotes that the sample was below the detection limit for the sample at the time of that analysis and that the analysis detection limit exceeded 0.5 ppm.

Lab (1)	Investigative Sample ID	Date(2)	Name/Brand	Results ppm (3)
FD	40578	` '	Lucas Crazy Hair - Sour Green Tamarind	ND
FD	082040204F1-1		Lucas Limon	0.48
NFL	082040604A1-1	5/28/2004	Lucas Limon	1.1
NFL	086032904D-1	5/28/2004	Lucas Limon	0.039
NFL	091033004C1-1	5/28/2004	Lucas Limon	0.53
FD	091033004C1-2	5/28/2004	Lucas Limon	0.16
FD	094032904L1C	5/28/2004	Lucas Limon	0.56
FD	082040204M1-1	5/28/2004	Lucas Pelucas	0.66
NFL	082040604C1-1	5/28/2004	Lucas Pelucas	0.012
NFL	086032904F-1	5/28/2004	Lucas Pelucas	0.02
FD	094032904H1	5/28/2004	Lucas Pelucas	ND
NFL	09403290411	5/28/2004	Lucas Pelucas dulce de chamoy	0.077
FD	09403290412	5/28/2004	Lucas Pelucas dulce de chamoy	0.17
NFL	094032904N1C	5/28/2004	Lucas Pops	0.031
FD	094032904N2C	5/28/2004	Lucas Pops	ND
NFL	082040604B1-1	5/28/2004	Lucas Tamarindo	0.061
NFL	094032904R1C	5/28/2004	Mangomis Jelly Fire	0.026
FD	094032904R2C	5/28/2004	Mangomis Jelly Fire	0.1
NFL	088032604K1	5/28/2004	Mangui-Roca Banderilla	0.074
FD	088032604K2	5/28/2004	Mangui-Roca Banderilla	0.12
NFL	094032904F1C	5/28/2004	Paleton con chile "productos teco"	0.082
FD	094032904F2C	5/28/2004	Paleton con chile "productos teco"	0.14
NFL	082040104G1-1	5/28/2004	Pelon Pelo Rico	0.012
NFL	082040204H1-1	5/28/2004	Pelon Pelo Rico	0.011
NFL	082040204H2-1	5/28/2004	Pelon Pelo Rico	0.016
FD	082040604I1-1	5/28/2004	Pelon Pelo Rico	0.3
FD	082040704A1-1	5/28/2004	Pelon Pelo Rico	0.18
FD	082040704A2-1	5/28/2004	Pelon Pelo Rico	ND
FD	086032904J1	5/28/2004	Pelon Pelo Rico	0.14
NFL	091033004D1-1	5/28/2004	Pelon Pelo Rico	0.017
FD	094032904A1	5/28/2004	Pelon Pelo Rico	ND

- (1) Laboratory: NFL National Food Laboratory, FD Food and Drug Laboratory
- (2) Date of sample analysis, environmental sampling or sample receipt.

⁽³⁾ The current state and federal regulatory limit for lead in candy is 0.5 parts per million (ppm). ND denotes that the test result was below the level of detection for the method used and that this ND level was less than 0.5 ppm and in some instances as low as less than 0.01 ppm . * Denotes that the sample was below the detection limit for the sample at the time of that analysis and that the analysis detection limit exceeded 0.5 ppm.

Lab (1)	Investigative Sample ID	Date(2)	Name/Brand	Results ppm (3)
NFL	094032904M1C	5/28/2004	Pelon Pelo Rico	0.011
NFL	O88032604E1	5/28/2004	Pelon Pelo Rico	0.015
NFL	094032904G1	5/28/2004	Pica - pop Mazorca - paletas	0.02
FD	094032904G2	5/28/2004	Pica - pop Mazorca - paletas	ND
NFL	082040204K1-1	5/28/2004	Pica Limon	0.11
FD	082040604K1-1	5/28/2004	Pica Limon	ND
NFL	091033004B-1	5/28/2004	Pica Limon	0.37
FD	094032904D1C	5/28/2004	Pica Limon	ND
NFL	094032904A1C	5/28/2004	Picarindo Dulces Frato	0.028
FD	094032904A2C	5/28/2004	Picarindo Dulces Frato	0.12
NFL	091033004E1-1	5/28/2004	Pulparindo De La Rosa	ND
FD	091033004E1-2	5/28/2004	Pulparindo De La Rosa	0.11
NFL	094032904I1C	5/28/2004	Pulpitas de Tamarindo	0.028
FD	094032904I2C	5/28/2004	Pulpitas de Tamarindo	0.13
NFL	094032904E1C	5/28/2004	Ricaleta lollypop	0.065
FD	094032904E2C	5/28/2004	Ricaleta lollypop	ND
FD	04-0745	6/15/2004	Rielito El Original Chaca Chaca, 40 Aniversario	0.40
FD	04-0746	6/15/2004	Rielito El Original Chaca Chaca, 40 Aniversario	<0.10
FD	04-0747	6/15/2004	Rielito El Original Chaca Chaca, 40 Aniversario	<0.10
NFL	094032904G1C	5/28/2004	Skwinkles Hot Mango	0.012
FD	094032904G2C	5/28/2004	Skwinkles Hot Mango	0.27
FD	094032904G3C	6/22/2004	Skwinkles Hot Mango	0.14
FD	04-0709	6/2/2004	Skwinkles Hot mango Candy Straws	0.11
FD	04-0710	6/2/2004	Skwinkles Hot mango Candy Straws	<0.10
NFL	088032604D1	5/28/2004	Super Jovy Chili Powder	0.63
FD	088032604D2	5/28/2004	Super Jovy Chili Powder	0.47
NFL	082040204J1-1	5/28/2004	Super Lucas	0.93
NFL	082040604E1-1	5/28/2004	Super Lucas	0.58

- (1) Laboratory: NFL National Food Laboratory, FD Food and Drug Laboratory
- (2) Date of sample analysis, environmental sampling or sample receipt.

⁽³⁾ The current state and federal regulatory limit for lead in candy is 0.5 parts per million (ppm). ND denotes that the test result was below the level of detection for the method used and that this ND level was less than 0.5 ppm and in some instances as low as less than 0.01 ppm . * Denotes that the sample was below the detection limit for the sample at the time of that analysis and that the analysis detection limit exceeded 0.5 ppm.

Lab (1)	Investigative Sample ID	Date(2)	Name/Brand	Results ppm (3)
FD	094032904H1C	` '	Super Lucas	0.13
FD	O86032904E1		Super Lucas	0.39
NFL	091033004CX-1	5/28/2004	•	0.011
NFL	091033004BX-1	5/28/2004	Tama Roca	0.038
NFL	088032604J1	5/28/2004	Tama Roca Banderilla	0.081
FD	088032604J2	5/28/2004	Tama Roca Banderilla	0.21
NFL	091033004AX-1	5/28/2004	Tama Roca Banderilla	0.013
NFL	082040104D1-1	5/28/2004	Tamarindo	0.015
NFL	091033004DD1	5/28/2004	Tejocote	0.065
FD	091033004DD2	5/28/2004	Tejocote	0.17
NFL	091033004EE1	5/28/2004	Tejocote, Sliced	0.058
FD	091033004EE-2	5/28/2004	Tejocote, Sliced	ND
NFL	094032904B1C	5/28/2004	Tiramindo, sabor de lo lindo	0.12
FD	094032904B2C	5/28/2004	Tiramindo, sabor de lo lindo	0.3
FD	094032904B3C	6/22/2004	Tiramindo, sabor de lo lindo	0.24
FD	04-0713	6/3/2004	Tiramindo, sabor de lo lindo, with chili	0.15
FD	04-0714	6/3/2004	Tiramindo, sabor de lo lindo, with chili	0.16
NFL	082040104A1-1	5/28/2004	Vagabundo Extremo	0.2
NFL	091033004CC1	5/28/2004	Vero Bolitochas Tamarindo	0.046
FD	091033004CC2	5/28/2004	Vero Bolitochas Tamarindo	ND
NFL	082040104F1-1	5/28/2004	Vero Elotes	0.028
NFL	082040204I1-1	5/28/2004	Vero Elotes	0.014
FD	082040604F1-1	5/28/2004	Vero Elotes	0.19
FD	086032904B1	5/28/2004	Vero Elotes	ND
NFL	088032604H1	5/28/2004	Vero Elotes	ND
NFL	091032604A2-1	5/28/2004	Vero Palentas	0.11
NFL	082040204B1-1	5/28/2004	Vero Palerindas	0.017
FD	082040204B2-1	5/28/2004	Vero Palerindas	ND
FD	082040604J2-1	5/28/2004	Vero Palerindas	ND
NFL	091033004BB-1	5/28/2004	Vero Palerindas	0.015
NFL	088032604B1	5/28/2004	Vero Pica Fresca	0.037

- (1) Laboratory: NFL National Food Laboratory, FD Food and Drug Laboratory
- (2) Date of sample analysis, environmental sampling or sample receipt.

⁽³⁾ The current state and federal regulatory limit for lead in candy is 0.5 parts per million (ppm). ND denotes that the test result was below the level of detection for the method used and that this ND level was less than 0.5 ppm and in some instances as low as less than 0.01 ppm . * Denotes that the sample was below the detection limit for the sample at the time of that analysis and that the analysis detection limit exceeded 0.5 ppm.

Lab (1)	Investigative Sample ID	Date(2)	Name/Brand	Results ppm (3)
FD	088032604B2	5/28/2004	Vero Pica Fresca	ND
NFL	088032604C1	5/28/2004	Vero Pica Gomes	0.081
FD	088032604C2	5/28/2004	Vero Pica Gomes	ND
FD	091033004AA-1	5/28/2004	Vero Rellenitos Mango	ND
FD	04-0707	6/2/2004	Vero Super Palerindas con Super Chile	0.33
FD	04-0708	6/2/2004	Vero Super Palerindas con Super Chile	0.41
FD	082040104H1-1	5/28/2004	Vero-Mango	0.16
NFL	082040204L1-1	5/28/2004	Vero-Mango	0.2
FD	082040604D1-1	5/28/2004	Vero-Mango	ND
NFL	088032604l1	5/28/2004	Vero-Mango	0.033
NFL	082040104B1-1	5/28/2004	Vero-Rebanaditas	0.05
NFL	082040204C1-1	5/28/2004	Vero-Rebanaditas	0.053
NFL	082040204C2-1	5/28/2004	Vero-Rebanaditas	0.089
FD	082040604G1-1	5/28/2004	Vero-Rebanaditas	ND
FD	086032904H1	5/28/2004	Vero-Rebanaditas	ND

- (1) Laboratory: NFL National Food Laboratory, FD Food and Drug Laboratory
- (2) Date of sample analysis, environmental sampling or sample receipt.
- (3) The current state and federal regulatory limit for lead in candy is 0.5 parts per million (ppm). ND denotes that the test result was below the level of detection for the method used and that this ND level was less than 0.5 ppm and in some instances as low as less than 0.01 ppm . * Denotes that the sample was below the detection limit for the sample at the time of that analysis and that the analysis detection limit exceeded 0.5 ppm.